

Zipper Fatigue Tester HTF-022



Detailed Description

This zip fatigue tester experiments the zipper under crosswise and the longitudinal tensity, whether to withstand reciprocation of the stipulation number of times to draw the operation. When experiment this aircraft drives the zipper by the constant speed to pull the head, makes each minute 30 next best reciprocal motion, to number of times of up to the stipulation.

Specifications:

Repeat route: 75mm Crosswise Clamp dimension: 25mm Longitudinal Clamp weight: 0.28~0.34kg Distance between two clamp devices: 6.35mm Specimen open angle: 60° Specimen close angle: 30° Speed: 30cpm Counter: LCD, 0~999.999 Dimension: 300x550x650cm (LxWxH) Standards: CNS-1083, BS 3084, DIN3419-1